

Lab #	
Received	

SOIL TESTING LABORATORY

57 U.S. Highway 1 South ASB-II, G.H. Cook Campus New Brunswick, NJ 08901 (848) 932-9295 Fax: (732) 932-9292

ST

www.njaes.rutgers.edu/soiltestinglab/ Please print legibly!

Golf/Sports Turf Total Test Fertility test, soluble salt level, organic matt Sand-based Root Zone Test (for confertility test, soluble salt level, organic matt	email address for electronic reporting (otherwise, county County Telephone County	report mailed)	
Test Request Golf/Sports Turf Fertility Test Nutrients, acidity, fertilizer & lime recomment Golf/Sports Turf Total Test Fertility test, soluble salt level, organic matt Sand-based Root Zone Test (for confertility test, soluble salt level, organic matt	(
Test Request ☐ Golf/Sports Turf Fertility Test Nutrients, acidity, fertilizer & lime recomment ☐ Golf/Sports Turf Total Test Fertility test, soluble salt level, organic matt ☐ Sand-based Root Zone Test (for confertility test, soluble salt level, organic matt	Tolophono Count		
Golf/Sports Turf Fertility Test Nutrients, acidity, fertilizer & lime recomment Golf/Sports Turf Total Test Fertility test, soluble salt level, organic matt Sand-based Root Zone Test (for confertility test, soluble salt level, organic matt	relepriorie Courti	y	
Nutrients, acidity, fertilizer & lime recomment Golf/Sports Turf Total Test Fertility test, soluble salt level, organic matt Sand-based Root Zone Test (for confertility test, soluble salt level, organic matt		Fees	
Golf/Sports Turf Total Test Fertility test, soluble salt level, organic matt Sand-based Root Zone Test (for confertility test, soluble salt level, organic matt	ndations, estimated CEC and cation saturati	\$ 20	
Fertility test, soluble salt level, organic matt	Colf/Sports Turf Total Tost		
	Sand-based Root Zone Test (for constructed greens, tees, & sports fields) Fertility test, soluble salt level, organic matter content, percent fines		
Other: For a complete list of services, see: www.njaes.rutgers.edu/soiltestinglab/services			
Total payment required for requested tests:			
-··-··-··-·-·-·-·-·······	s, The State University of New Jersey		
ame as it appears on card	Card number		
illing address (if different than above)	/_ Expiration date	3-digit Security code	
ignature	Lab use		

For appropriate recommendations, provide information requested:

☐ Athletic Field Sport(s): Season of play: Intensity of use: Grass species	☐ Golf Course: ☐ Green/Tee ☐ Fairway ☐ Rough Grass species				
☐ Perennial Ryegrass ☐ Kentucky Bluegrass ☐ Tall Fescue ☐ Other	☐ Creeping Bentgrass☐ Annual Bluegrass☐ Perennial Ryegrass☐ Other				
Soil Native soil Constructed root zone	Soil Native soil Constructed root zone USGA California Other				
Recommendations requested for (current condition or activity):					
 □ Mature, healthy, dense turf □ Moderate wear/damage – reduced vigor □ Heavily worn/damage – limited vigor □ Renovation (overseeding) □ New seeding (with cultivation) 					

Current environmental conditions of the area:

<u>Light intensity</u> □ Full shade (no direct sun)	<u>Drainage</u> □ Good	<u>Irrigation/Watering</u> □ Rainfall only
☐ Partial shade	□ Fair	☐ Occasional/When needed
☐ Full sun (> 6 hours/day)	□ Poor	☐ Frequent/In-ground sprinkler system

See Sampling Instructions for information on packaging the soil for delivery. Multiple samples can be packaged together; for each sample, be sure to clearly identify the sample on its bag and corresponding questionnaire. Enclose questionnaire(s) and payment.

After sample is received, allow for 5 to 10 days of analysis time depending on season. Your soil test report will be sent electronically if a legible email address in included.



North American Proficiency Testing Program Soil Science Society of America



www.facebook.com/RutgersSoilTestingLab



7-2019 page 2 of 2